Annexure II

ACADMIC QUALIFICATION FOR THE RELEVANT SUBJECTS

NO	SUBJECTS	ACADEMIC QUALIFICATION				
1	PHYSICS	Bachelor of Science (General) with Physics as one of the principle subjects awarded by a recognized University Or Bachelor of Science (Honours) with Physics as one of the subjects of specialization awarded by a recognized University				
2	CHEMISTRY	Bachelor of Science (General) with Chemistry as one of the principle subjects awarded by a recognized University Or Bachelor of Science (Honours) with Chemistry as one of the subjects of specialization awarded by a recognized University				
3	BIOLOGY	Bachelor of Science (General) with Biology as one of the principle subjects awarded by a recognized University Or Bachelor of Science (General) with Zoology and Botony as one of the principle subjects awarded by a recognized University Or Bachelor of Science (Honours) with Zoology as Subject of specialization and Botany as one of the Elective Subjects awarded by a recognized University Or Bachelor of Science (Honours) with Botany as Subject of specialization and Zoology as one of the Elective Subjects awarded by a recognized University				
4	AGRICULTURAL SCIENCE	Bachelor of Agriculture awarded by a recognized University Or Bachelor of Agricultural Technology Management awarded by a recognized University Or Bachelor of Biosystems Technology in Commercial Green Farming awarded by a recognized University				
5	COMBINED MATHEMATICS	Bachelor of Science (Honours) with Pure Mathematics and Applied Mathematics as principle subjects awarded by a recognized University Or Bachelor of Science (General) with Pure Mathematics and Applied Mathematics as principle subjects awarded by a recognized University Or Bachelor of Science (General) with pure mathematics and applied mathematics as subjects of specialization in first two years and one of these subjects as main subject and other as auxilliary subject in third year awarded by a recognized university				
6	ENGINEERING TECHNOLOGY	Bachelor of Science in Engineering awarded by a recognized University Or Bachelor of Science in Engineering Technology awarded by a recognized University				
7	BIO SYSTEMS TECHNOLOGY	Bachelor of Bio Systems Technology from a recognized University				

NO	SUBJECTS	ACADEMIC QUALIFICATION			
8	SCIENCE FOR TECHNOLOGY	Bachelor of Science with Physics as the principle subject awarded by a recognized University			
9	INFORMATION AND COMMUNICATIO N TECHNOLOGY	Bachelor of Information Communication Technology (Honours) awarded by a recognized University Or Bachelor of Science (General) with Information Technology as a principle subject awarded by a recognized University Or Bachelor of Science (Honours) in Information Technology awarded by a recognized University			
10	ENGLISH	Bachelor Degree with English as the principle subject awarded by a recognized University Or Bachelor Degree in Teaching English as a Second Language awarded by a recognized University			
11	HEALTH AND SOCIAL SECURITY	Bachelor of Science (General) in Health Development awarded by a recognized University Or Bachelor of Science (Honours) in Health Development awarded by a recognized University			
12	PHYSICAL EDUCATION AND SPORTS	Bachelor of Science in Sports Science and Management awarded by a recognized University Or Bachelor of Science in Sports Science awarded by a recognized University Or Bachelor of Science (Honours) in Physical Education awarded by a recognized University Or Bachelor of Science (General) with Physical Education and Sports as the principle subject awarded by a recognized University			
13	PERFORMING ARTS	Bachelor of Arts (Honour)s in Performing Arts/ Drama and Theatre/ Fine Arts/ Dance awarded by a recognized University Or Bachelor of Education (Honours) in Drama and Theatre awarded by a recognized University			
14	ARTS AND CRAFTS	Bachelor of Arts (Honours) in Visual Arts in one of the subjects Painting, Sculpture, Printmaking, Textile and Textile-related Arts, Painting and Design awarded by a recognized University.			

ACADMIC QUALIFICATION FOR THE RELEVANT SUBJECTS

NO	SUBJECTS	ACADEMIC QUALIFICATION
110	SCESECTS	
15	GRAPHIC DESIGNING	Bachelor of Designing awarded by a recognized University Or Bachelor of Arts in Visual Arts and Design (Painting and Graphics) awarded by a recognized University Or Bachelor of Computer Engineering
16	LIVESTOCK RESOURCES PRODUCTION STUDIES	Bachelor Degree in Agricultural Science awarded by a recognized University Or Bachelor of Science in Animal Production and Food Technology awarded by a recognized University Or Bachelor of Science in Animal Science and Fisheries awarded by a recognized University
17	FOOD PRODUCTION STUDIES	Bachelor of Agricultural Science awarded by a recognized University Or Bachelor of Food Science and Nutrition awarded by a recognized University Or Bachelor of Science in Food Production and Technology Management awarded by a recognized University
18	MOTOR MECHANICAL STUDIES	Bachelor of Engineering Technology awarded by a recognized University Or Bachelor of Science of Engineering awarded by a recognized University Or Degree with Motor Mechanics Technology as a principle subject awarded by a recognized University
19	ELECTRICAL AND ELECTRONIC STUDIES	Bachelor of Science (Honours) in Electrical and Electronics Engineering awarded by a recognized University Or Degree in Engineering Technology awarded by a recognized University Or Bachelor of Science (Honours) in Applied Electronics awarded by a recognized University
20	TEXTILE AND APPAREL STUDIES	Bachelor of Textile Design (Honours) with Contemporary Design as a selected subject awarded by a recognized University Or Bachelor of Science (Honours) in Textile and Apparel Engineering awarded by a recognized University Or Degree with Textile and Apparel Technology as a principle subject awarded by a recognized University
21	ALUMINIUM FABRICATION STUDIES	Bachelor of Engineering Technology awarded by a recognized University Or General Degree with Aluminum Fabrication Technology as a principle subject awarded by a recognized University

ACADMIC QUALIFICATION FOR THE RELEVANT SUBJECTS					
NO	SUBJECTS	ACADEMIC QUALIFICATION			
22	COMPUTER HARDWARE AND NETWORKING STUDIES	Bachelor Degree with three years duration in the subjects related with Information Technology, Computer Science, Computer Engineering (Must have passed in subjects worth 1/5th of degree course in the following section for that subject) awarded by a recognized University. Or Degree with four years duration related with Information Technology, Computer Science, Computer Engineering (Must have passed in subjects worth 1/5th of the total degree course in the following section for that subject) awarded by a recognized University. Or Bachelor of Science with Computer Science as a principle subject or Master's Degree in Information Technology/Computer Technology/Computer Hardware/Computer Networking with Technology Degree (Should have passed the following subjects with 1/5th of the total subjects for the said Master's Degree) awarded by a recognized University. Course of Study; i) Computer Hardware vii) Arduino Technology ii) Computer system viii) IT Security Engineering iii) Computer Networks ix) Network Security iv) Computer Architecture x) Information Security v) Operating System xi) Cyber Security vi) Electronics xii) Computer Hardware and Network related Project			
23	TOURISM AND HOSPITALITY STUDIES	Bachelor of Business Administration in Hospitality, Tourism and Events Management awarded by a recognized University Or Bachelor of Science in Tourism Management awarded by a recognized University Or Bachelor of Science (Honours) in Hospitality Management awarded by a recognized University			
24	SPECIAL EDUCATION	Bachelor of Education in Special Education awarded by recognized University			